





CATALOGUE 2023





### Content

Stock lenses	
Prima	2
Mirada	5
Mirada Foto	
Bifocal	10
Single Vision Free Form Lenses	
Production Range	14
Creative Solutions in Ophthalmics	
(digital technologies used in Hera)	16
Progressive Lenses	
Basic	17
Premium	18
Horizon	
Infinity	
ExcelLens	
Atelier	26
Creative Solutions in Ophthalmics	
(Hera coatings and treatments)	28
Lenses for home and office use	
Office	30
Reader	32
Lenses supporting accommodation	
Relax	34
Acomoda	36
Personalization of Hera lenses	38
Lenses for car use	
Drive progressive lens	40
Drive single vision lens	41
Laser engravings and materials	42
Bifocal lenses	
Bifo Invisible	44
Bifo	45
How to order a "Trial progressive"	46
Special Lenses	
Children's myopia lenses - Control Myopia	48
Digital progressive - Digital	50
Therapeutic filters	
Service	
Remote edging in Hera service center	54
Tinting by demand in Hera service center	
Fitting charts	
General terms and conditions	

Certificates

Partners

















#### Single vision lens **Prima** UC 1.50 CR39 -10 -9 -8 -7 -6 -5 -3 -2 +3 +4 +7 +8 Sph 70 60 65-70 65 -2 Š Power Range Coating Price Code Sph +10/-10 Cyl -2 Ø60/65/70 UC 3.10 € HEORA50

4.20€

HEORA60

UC

Sh +4

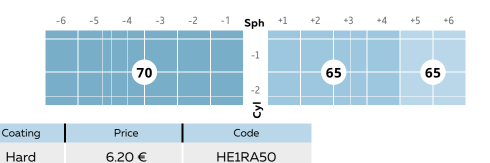
For group +6 /-2 the sum of sphere and cylinder should not exceed 6

UV Protection - 355mn, Coating type - UC antiscratch
Tinting - solid or gradual tinting up to 90% in all colors and tinting by client's sample Delivery - 1 working day

Cyl -2 Ø70

### Single vision lens Prima

THC 1.50 CR39





For group +6 /-2 the sum of sphere and a cylinder should not exceed 6

For lens tinting

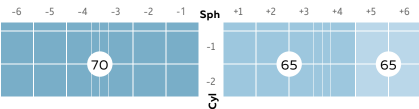
see page 55

For lens tinting see page 55

Abbe 58, UV Protection- 355 nm Coating- THC Tintable hard coating, can be tinted up to 85% Delivery - 1 working day

### Single vision lens Prima

THC 1.50 Clean



		•	
Coating	Price	Code	
Clear	17.40 €	HE2RA80	





For group +6 / -2 the sum of sphere and cylinder should not exceed 6

Abbe 58 UV Protection - 355 nm Coating - super hydrophobic and anti-static, possible to tint up to 85% Delivery - 2 working days

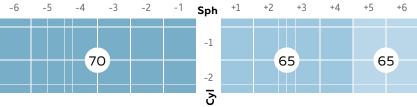
### Stock lenses

#### Single vision lens Prima **THC 1.50 Blue Block** -6 -5 -3 -2 +3 +4 +5 +6 Sph 70 65 65 -2 Coating Price Code **BLUE** 22.50 € HE3RA80 For group +6 / -2 the sum of sphere and cylinder should not exceed 6 Abbe 58, UV Protection - 355 nm Coating – superhydrophobic and anti-static. Blocks the blue light from 420 to 450 nm Tinting - up to 85% Delivery - 2 working days **THC 1.50 IR Blocker** Single vision lens **Prima** -1 +2 Sph -1 70 65 65 -2 Coating Price Code IR BLOCKER 32.00€ HE6RA30 For group +6 / -2 the sum of sphere and cylinder should not exceed 6 Abbe 58, UV Protection - 355 nm

Coating – super hydrophobic and anti-static, blocks blue light between the range of 420 to 450 nm Reduces the heating effect of the IR light Tinting - up to 85%

Delivery - 2 working days

# Single vision lens Prima +2 Sph







THC 1.50 Safe Drive

For group +6 /-2 the sum of sphere and cylinder should not exceed 6

Abbe 58, UV Protection - 355 nm Coating - super hydrophobic and anti-static, blocks the blue light in the range from 420 to 450 nm, reduces flash lights while driving up to 64% Tinting – up to 85%

Delivery - 2 working days



#### 1.56 SHMC Single vision lens **Prima** +4+5+6 -8 -7 -2 -1 Sph -1 65 70 65-70 SHMC Power Range Coating Price Code Coating Price Code Sph + 4/-8Cyl -2 Ø65/70 SHMC 7.20 € HE1RA30 **SHMC** 10.80€ HE2RA10 Sh +4 Cyl -2 Ø70 **SHMC** 9.80€ HE1RA70

•

For group +6 / -2 the sum of sphere and cylinder should not exceed 6





Abbe 58 UV Protection - 355 nm Coating – super hydrophobic and anti-static

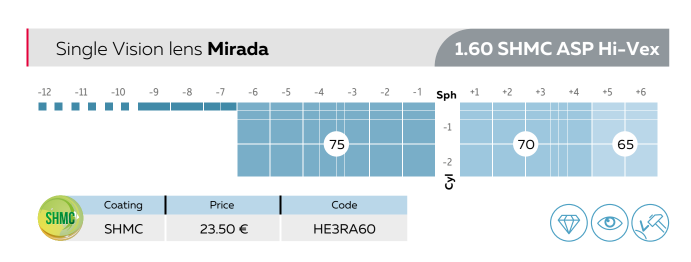
Delivery - 1 working day

#### 1.56 SHMC brown/gray Photochromatic organic lens Prima -5 -2 +2 +3 +5 +6 -6 -4 -3 Sph -1 70 65 Coating Price Code SHMC SHMC 15.30 € HE2RA90 For group +6 / -2 the sum of sphere and cylinder should not exceed 6 Abbe 38

Delivery - 1 working day

UV Protection - 380 nm Coating – super hydrophobic and anti-static

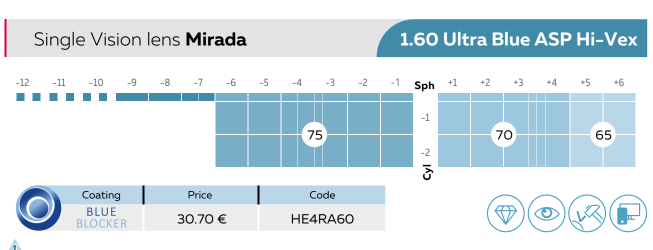
# Stock lenses



For group +6 / -2 the sum of sphere and cylinder should not exceed 6

Abbe 42 UV Protection - 400 nm Aspherical design Coating - super hydrophobic and anti-static

Delivery -1 working day

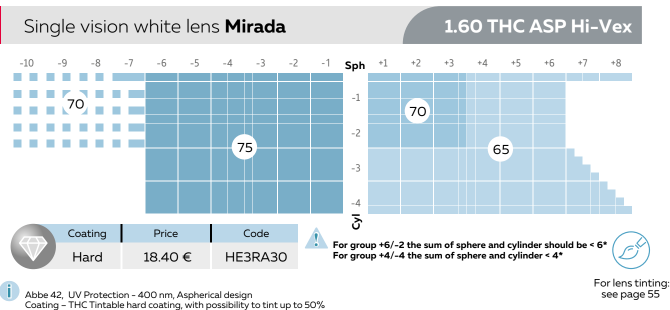


For group +6/-2 the sum of sphere and cylinder should not exceed 6

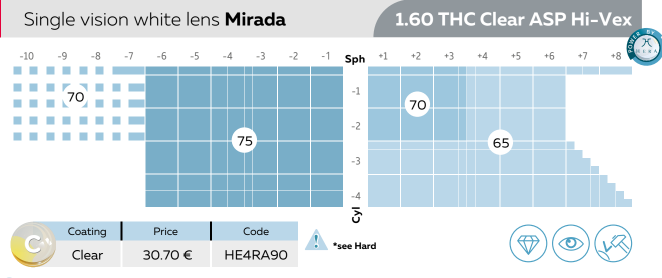
Abbe 42 UV Protection - 420 nm Aspherical design Coating - super hydrophobic and anti-static, blocks the blue light in the range 420 to 450 nm

Delivery -1 working day

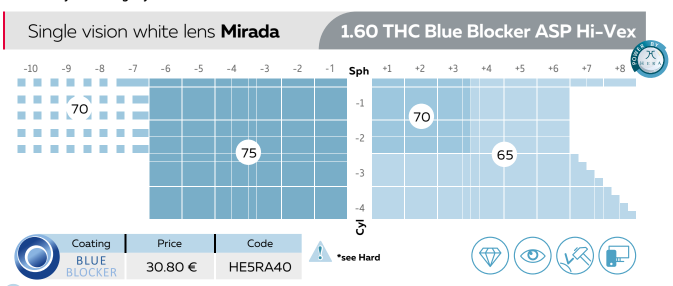




Abbe 42, UV Protection - 400 nm, Aspherical design Coating – THC Tintable hard coating, with possibility to tint up to 50%Delivery - 1 working day



Abbe 42, UV Protection - 400 nm, Aspherical design. Coating - superhydrophobic and anti-static, tintable up to 50% Delivery - 2 working days



Abbe 42, UV Protection - 400 nm, Aspherical design. Coating - super hydrophobic and anti-static, blocks the blue light in the range between 420 to 450 nm Delivery - 2 working days

### Stock lenses

#### 1.60 THC IR Blocker ASP Hi-Ve> Single vision white lens Mirada -7 -6 -5 -3 -1 +2 -10 -8 -4 -2 +1 +3 Sph -1 70 75 65 -3 -4 5 Coating Price Code IR BLOCKER 46.00€ HE6RA30

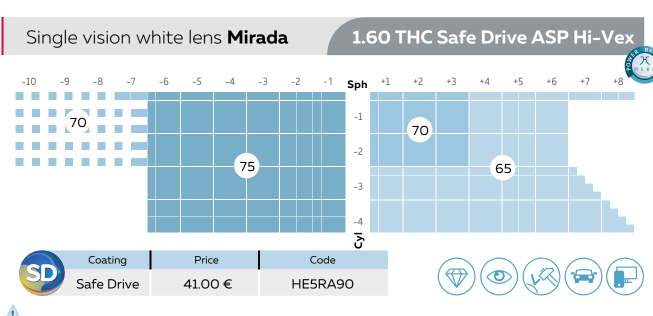
UV Protection - 400 nm Aspherical design

Abbe 42

Coating - super hydrophobic and anti-static, blocks the blue light in the range between 420 to 450 nm, reduces the heating effect of the IR light.

Tinting - up to 50%

#### Delivery - 2 working days



For group . +6/-2 the sum of sphere and cylinder should not exceed 6 For group +4/-4 the sum of sphere and cylinder should not exceed 4

For group . +6/-2 the sum of sphere and cylinder should not exceed  $\boldsymbol{6}$ For group +4/-4 the sum of sphere and cylinder should not exceed 4

Abbe 42 UV Protection - 400 nm Aspherical design

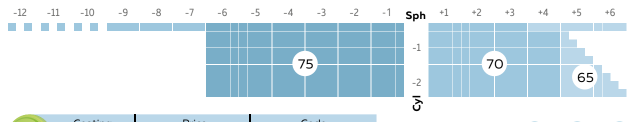
Coating - super hydrophobic and anti-static, blocks the blue light in the range from 420 to 450 nm, reduces flash lights while driving with up to 64%. Tinting - up to 50%

Delivery - 2 working days



### Single vision white lens Mirada

### 1.67 SHMC ASP Hi-Vex



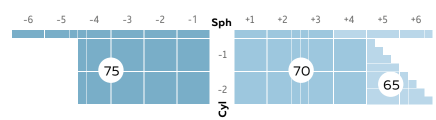
Coating Price Code
SHMC 33.20 € HE6RA60

Abbe 42
UV Protection - 400 nm
Aspherical design
Coating - super hydrophobic and anti-static

#### Delivery - 1 working day

### Photochromatic organic lens Mirada

### 1.60 THC brown/grey



Coating Price Code
Hard 46.00 € HE7RA70





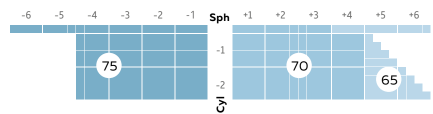
For group +4/-2 the sum of sphere and cylinder should not exceed 4



Delivery - 1 working day

### Photochromatic organic lens Mirada

### 1.60 THC Clear brown/grey



Coating Price Code
Clear 61.30 € HE10RA20









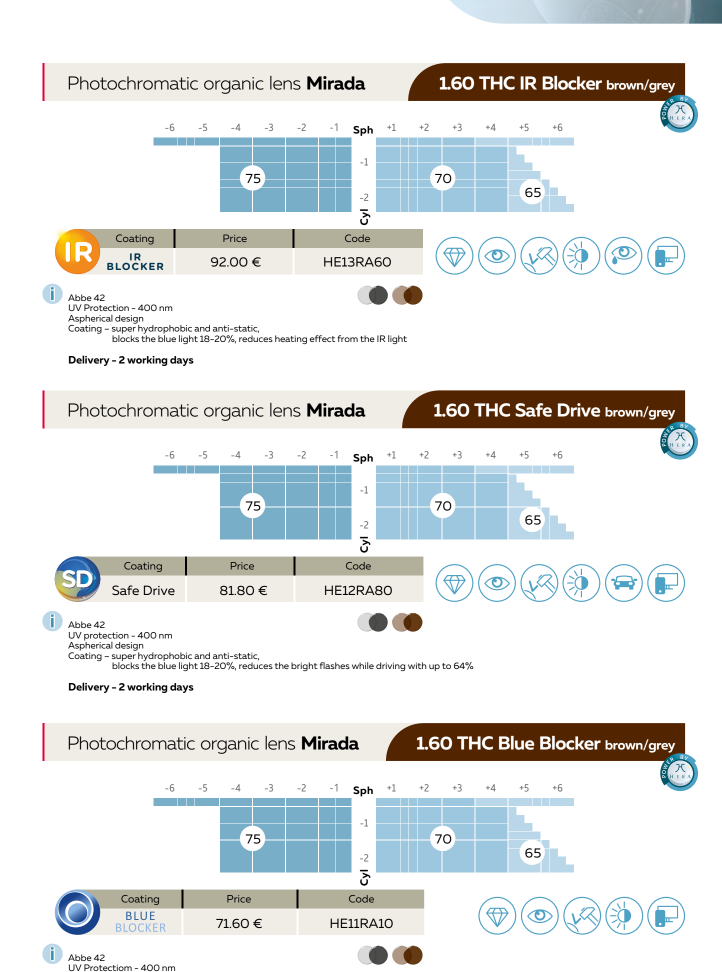


Abbe 42 UV Protection - 400 nm Aspherical design

Aspherical design Coating – super hydrophobic and anti-static, blocks the blue light 18-20%

Delivery - 2 working days

### Stock lenses



Delivery - 2 working days

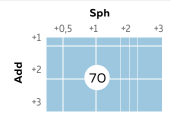
Coating - super hydrophobic and anti-static, blocks the blue light 18-20%

Aspherical design



### Bifocal white lens

### Bifocal 1.50 UC CR 39



Coating	Price	Code
UC	10.20 €	HE2RA10

For tinting see page 55

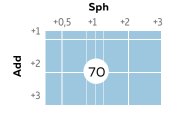
Abbe 58
UV Protection - 355 nm
Coating - UC antiscratch, possible tinting by demand up to 85%

Delivery - 1 day

### Bifocal white lens

### Bifocal 1.50 Clear





Coating	Price	Code
Clear	30.70 €	HE5RA50





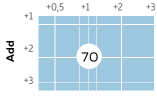
Abbe 58
UV Protection - 355 nm
Aspherical design
Coating - super hydrophobic and antistatic, with possibility to tint up to 85%

Delivery - 2 working days

### Bifocal white lens

### Bifocal 1.50 Safe Drive





Sph

	Coating	Price	Code
SD	Safe Drive	40.90 €	HE6RA80









Abbe 58

UV Protection - 355 nm

Coatings – super hydrophobic and antistatic,

blocks blue light 18-20%, reduces bright flash lights while driving with up to 64% Tinting – up to 85%  $\,$ 

Delivery - 2 working days





### Single vision lens Hera

# Mono





Advantages: the Mono lens design offers quality of the images way better than that of standard stock lenses.



Hera Mono and Hera Mono HD

Single vision stock lens



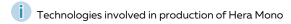
White organic	1.50	1.56	1.60	1.64	1.67	1.74
₩ Hard	9.40	9.80	11.70	13.40	15.60	26.20
SHMC	11.10	11.50	13.40	15.10	17.30	27.90
© Clear	12.40	12.80	14.70	16.40	18.50	29.20
BLUE BLOCKER	12.80	13.20	15.10	16.80	19.00	29.60
(Achroma	13.60	14.10	16.00	17.70	19.80	30.50
IR BLOCKER	14.50	14.90	16.80	18.50	20.70	31.30
Safe Drive	15.30	15.80	17.70	19.40	21.50	32.20

Production range Cyl ≤ 6.00

Photochromatic	1.50	1.56	1.60	1.67
→ Hard	14.20	13.80	19.80	23.90
SHMC SHMC	15.90	15.60	21.50	25.60
Clear Clear	17.20	16.80	22.80	26.80
BLUE BLOCKER	17.60	17.30	23.20	27.30
(Achroma	18.40	18.10	24.10	28.10
IR BLOCKER	19.30	19.00	24.90	29.00
Safe Drive	20.10	19.80	25.80	29.80

1.56	1.60
14.60	20.90
16.30	22.60
17.60	23.90
18.00	24.30
18.90	25.10
19.70	26.00
20.60	26.80

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00







Optimesh

# Single vision lenses

### Single vision lens Hera

# Mono HD

**Advantages:**  $Mono\ HD$  is produced based on a computer analysis of up to 6400 visual points all over the surface of the optical lens. Indexes 1.60 and 1.67 are offered also in **aspherical design**, with base curve up to 8 for sports frames.

White organic	1.50 UV	1.56	1.60	1.64	1.67	1.74
( Hard	11.50	11.90	13.80	15.60	17.70	28.30
SHMC SHMC	13.20	13.60	15.60	17.30	19.40	30.00
Clear	14.50	14.90	16.80	18.50	20.70	31.30
BLUE BLOCKER	14.90	15.30	17.30	19.00	21.10	31.70
(A Achroma	15.80	16.20	18.10	19.80	21.90	32.60
IR BLOCKER	16.60	17.00	19.00	20.70	22.80	33.40
Safe Drive	17.50	17.90	19.80	21.50	23.60	34.30

Production range Cyl ≤ 6.00 Prisma ≤ 5.00 Base curve up to 8

UltraBlue 420	1.50	1.56	1.60	1.67	1.74
Hard	12.60	13.00	14.90	18.70	29.40
SHMC	14.30	14.70	16.60	20.50	31.10
© Clear	15.60	16.00	17.90	21.70	32.40
BLUE BLOCKER	16.00	16.40	18.30	22.20	32.80
Achroma	16.80	17.30	19.20	23.00	33.70
IR BLOCKER	17.70	18.10	20.00	23.90	34.50
Safe Drive	18.50	19.00	20.90	24.70	35.40

Production range Cyl ≤ 6.00 Prisma ≤ 5.00 Base curve up to 8

Transitig ns GEN8								
1.50 1.60 1.67 1.74								
SHMC	23.90	32.40	36.90	49.60				
© Clear	26.40	34.90	39.40	52.20				
BLUE BLOCKER	26.80	35.40	39.80	52.60				
Achroma	27.30	35.80	40.30	53.00				
IR BLOCKER	29.00	37.50	42.00	54.80				
Safe Drive	29.80	38.30	42.80	55.60				

Production range Cyl ≤ 6.00 Prisma ≤ 5.00 Base curve up to 8

Technologies involved in production of Hera Mono HD











### Single vision lens Hera

# Mono HD

Transitions XTRActive Gen 2						
1.50 1.60 1.67						
SHMC	24.70	32.80	37.50			
© Clear	27.30	35.40	40.10			
BLUE BLOCKER	27.70	35.80	40.50			
Achroma	28.10	36.20	40.90			
IR BLOCKER	29.80	37.90	42.60			
Safe Drive	30.70	38.80	43.50			

XTRActive Polar							
1.50	1.60	1.67					
33.20	41.30	46.00					
35.80	43.90	48.60					
36.20	44.30	49.00					
36.60	44.70	49.40					
38.30	46.40	51.10					
39.20	47.30	52.00					

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00 Base curve up to 8

Photochromatic	1.50	1.56	1.60	1.67
₩ Hard	14.60	16.00	21.90	26.00
SHMC SHMC	16.30	17.70	23.60	27.70
© Clear	17.60	19.00	24.90	29.00
BLUE BLOCKER	18.00	19.40	25.40	29.40
Achroma Achroma	18.90	20.20	26.20	30.30
IR BLOCKER	19.70	21.10	27.10	31.10
Safe Drive	20.60	21.90	27.90	32.00

1.56	1.60
16.70	23.00
18.40	24.70
19.70	26.00
20.10	26.40
20.90	27.30
21.80	28.10
22.60	29.00

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00 Base curve up to 8

### Production range

Hera

		5	0	5	5	6	0	6	5	7	0	7	5
	1.50	-12.00	+13.00	-12.00	+13.00	-12.00	+13.00	-11.00	+11.50	-10.00		-5.00	+8.00
H	1.56	-12.00	+11.00	-12.00	+11.00	-12.00	+11.00	-11.00	+11.00	-10.00	+10.00	-6.00	+8.00
三	1.61	-13.00	+9.00	-13.00	+9.00	-13.00	+9.00	-12.50	+9.00	-12.00	+9.00	-7.00	+8.00
>	1.67	-15.00	+12.00	-15.00	+12.00	-14.00	+12.00	-13.00	+12.00	-12.00	+10.00	-8.00	+8.00
	1.74	-16.00	+11.00	-16.00	+11.00	-15.00	+11.00	-14.00	+10.00	-13.00			
	1.50	-10.00	+6.00	-10.00	+6.00	-10.00	+6.00	-10.00	+6.00	-10.00	+6.00		
ОТО	1.56	-7.00	+8.00	-7.00	+8.00	-7.00	+8.00	-7.00	+8.00	-7.00	+8.00		+8.00
<u>Ö</u>	1.61	-13.00	+9.00	-13.00	+9.00	-13.00	+9.00	-12.00	+9.00	-11.00	+9.00	-7.00	+8.00
표	1.67	-15.00	+9.00	-15.00	+9.00	-15.00	+9.00	-13.00	+9.00	-12.00	+9.00	-7.00	+8.00
	1.74	-16.00	+11.00	-16.00	+11.00	-15.00	+11.00	-14.00	+10.00	-13.00			

Cyl +/- 6 -





# Ophthalmic creative solutions

### technologies

### advantages





Patented technology using the real shape of the frame, in order to calculate the optimal lens thickness.

- · Maximal aesthetics and lightness
- · Guaranteed lens thinning
- The shape of the frame is always centered (positive for gradient color lenses)





Thanks to the new approach in the distribution and minimization of the aberrations, this patented technology pushes away the aberrations that are typical for the unusable areas of standard progressive.

- Lateral aberrations are reduced with up to 40%
- Wide and sharp visual fields
- Diziness feeling minimization



### binocular balance

Technology responsible for balancing and minimizing astigmatism at both areas of the corridor

- Optimum binocular vision
- Better fusion of lateral images
- Sharper peripheral vision



### *OOPTIMESH*

Technology that personalizes the measured prescription considering the position of use of the lens for each user.

- The lens is optimized for each user
- Wider and more comfortable reading area
- Lateral astigmatism minimization





This technology covers visual and ergonomic needs of presbyopes nowadays who frequently use mobile electronic devices.

- Ergonomic design that favors comfort
- Wider and ergonomic reading area
- Soft transition from far to near vision



### **VARIABLE INSET& CORRIDOR**

In PAL lenses it is recommended to choose the fitting height for every specific frame as well as calculate the optimum inset for each user.

- First level of personalization in PAL lenses
- Adaptable to each type of frame





Patented technology to personalize the corridor length according to the vertical rotation angle, which is the optimum for each user.

- Made-to-measure progression profile
- Ergonomics improvement
- Fast adaptation
- No eye strain

# Progressive lenses

### Progressive lens Hera

Basic







**Advantages:** suitable for wearers on a budget, who are looking for better adaptation for a decent price.

Add	Progressive corridor length	9	11
from 0.75 to 3.50	Minimum fitting height	19	21

	White organic						
	1.50 1.56 1.60 1.						
₩ Hard	9.40	10.40	13.80	18.10			
SHMC	11.10	12.10	15.60	19.80			
© Clear	12.40	13.40	16.80	21.10			
BLUE BLOCKER	12.80	13.80	17.30	21.50			
Safe Drive	15.30	16.40	19.80	24.10			

UltraBlue 420							
1.50	1.56	1.60					
10.70	11.70	16.80					
12.40	13.40	18.50					
13.60	14.70	19.80					
14.10	15.10	20.20					
16.60	17.70	22.80					

Production range –  $\emptyset$ 55 to  $\emptyset$ 75 – round or oval – Cyl < 4.00

Photochromatic	1.50	1.56	1.60	1.67
W Hard	14.40	11.30	21.30	24.90
SHMC	16.10	13.00	23.00	26.60
© Clear	17.40	14.30	24.30	27.90
BLUE BLOCKER	17.80	14.70	24.70	28.30
sp Safe Drive	20.40	17.30	27.30	30.90

Production range –  $\emptyset$  55 to  $\emptyset$ 075 – round or oval – Cyl < 4.00

Technologies involved in production of Hera Basic



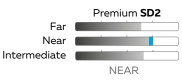




### Progressive lens Hera

# Premium









**Advantages:** for first time progressive lens users. Drastically reduced lateral aberration areas, extremely mild transition between the different visual zones.

The product can be created in three designs depending on the visual zone which has to be prioritized

Add	Progressive corridor length	7	9	11	13
from 0.75 to 3.50	Minimum fitting height	17	19	21	23

White organic	1.50	1.56	1.60	1.64	1.67	1.74
Hard	13.40	15.60	17.70	18.70	23.00	33.70
SHMC	15.10	17.30	19.40	20.50	24.70	35.40
<u>C</u> Clear	16.40	18.50	20.70	21.70	26.00	36.60
BLUE BLOCKER	16.80	19.00	21.10	22.20	26.40	37.10
Achroma	17.70	19.80	21.90	23.00	27.30	37.90
IR BLOCKER	18.50	20.70	22.80	23.90	28.10	38.80
Safe Drive	19.40	21.50	23.60	24.70	29.00	39.60

Production range Cyl ≤ 6.00

UltraBlue 420	1.50	1.56	1.60	1.67
→ Hard	15.60	17.70	19.80	24.10
SHMC	17.30	19.40	21.50	25.80
© Clear	18.50	20.70	22.80	27.10
BLUE BLOCKER	19.00	21.10	23.20	27.50
Achroma	19.80	21.90	24.10	28.30
IR BLOCKER	20.70	22.80	24.90	29.20
Safe Drive	21.50	23.60	25.80	30.00

Production range Cyl ≤ 6.00

Technologies involved in the production of Hera Premium







Optimesh Person

Personalization

# Progressive lens

### Progressive lens Hera

# Premium

GERMAN

FREE-FORM TECHNOLOGY

Transitions GEN8							
	1.50	1.60	1.67	1.74			
SHMC	30.80	36.60	42.50	53.20			
© Clear	33.30	39.20	45.10	55.70			
BLUE BLOCKER	33.80	39.60	45.50	56.10			
Achroma	34.20	40.10	45.90	56.60			
IR BLOCKER	35.90	41.80	47.60	58.30			
Safe Drive	36.70	42.60	48.50	59.10			

Production range Cyl ≤ 6.00

Transitions XTRActive Gen 2					
	1.50	1.60	1.67		
SHMC	32.90 €	39.80 €	44.60 €		
© Clear	35.50 €	42.40 €	47.20 €		
BLUE BLOCKER	35.90 €	42.80 €	47.60 €		
Achroma	36.30 €	43.20 €	48.00€		
IR BLOCKER	38.00€	45.00 €	49.70 €		
Safe Drive	38.90 €	45.80 €	50.60 €		

XTRActive Polar					
1.50	1.60	1.67			
41.40 €	47.30 €	53.20 €			
44.00 €	49.90 €	55.70 €			
44.40 €	50.30 €	56.10 €			
44.80 €	50.70 €	56.60 €			
46.50 €	52.40 €	58.30 €			
47.40 €	53.30 €	59.10 €			

Production range Cyl ≤ 6.00

Photochromatic	1.50	1.56	1.60	1.67
Hard	16.50 €	15.80 €	26.40 €	30.70 €
SHMC	18.20 €	17.50 €	28.10 €	32.40 €
© Clear	19.50 €	18.70 €	29.40 €	33.70 €
BLUE BLOCKER	19.90 €	19.20 €	29.80 €	34.10 €
Achroma	20.70 €	20.00€	30.70 €	34.90 €
IR BLOCKER	21.60 €	20.90 €	31.50 €	35.80 €
Safe Drive	22.40 €	21.70 €	32.40 €	36.60 €

1.56	1.60
16.50 €	28.5€
18.20 €	30.3 €
19.50 €	31.5 €
19.90 €	32.0 €
20.70 €	32.8 €
21.60 €	33.7€
22.40 €	34.5€

Production range Cyl ≤ 6.00

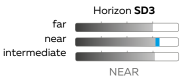
This product can be optionally produced in round or elliptic shape depending on the optimization and decentration.



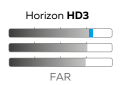
### Progressive lenses Hera

# Horizon









**Advantages:** for absolute visual comfort in your mundane activities. Suitable for first time wearers of progressive lenses or for adapted wearers who are used to wearing progressives.

The product can be produced in three designs dependent on the priority zone

Add	Progressive corridor length	5	7	9	11	13
from 0.75 to 3.50	Minimum fitting height	15	17	19	21	23

White organic	1.50 UV	1.56	1.60	1.64	1.67	1.74
Hard	16.60 €	18.70 €	20.90 €	21.90 €	25.10 €	35.80 €
SHMC	18.30 €	20.50 €	22.60 €	23.60 €	26.80 €	37.50 €
© Clear	19.60 €	21.70 €	23.90 €	24.90 €	28.10 €	38.80 €
BLUE BLOCKER	20.00€	22.20 €	24.30 €	25.40 €	28.50 €	39.20 €
(A Achroma	20.90 €	23.00€	25.10 €	26.20 €	29.40 €	40.10 €
IR BLOCKER	21.70 €	23.90 €	26.00 €	27.10 €	30.30 €	40.90 €
Safe Drive	22.60 €	24.70 €	26.80 €	27.90 €	31.10 €	41.80 €

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.56	1.60	1.67	1.74
Hard	18.80 €	20.90 €	25.10 €	27.30 €	44.50 €
SHMC	20.50 €	22.60 €	26.80 €	29.00 €	46.20 €
© Clear	21.70 €	23.90 €	28.10 €	30.30 €	47.50 €
BLUE BLOCKER	22.20 €	24.30 €	28.50 €	30.70 €	47.90 €
(A) Achroma	23.00 €	25.10 €	29.40 €	31.50 €	48.80 €
IR BLOCKER	23.90 €	26.00€	30.30 €	32.40 €	49.60 €
Safe Drive	24.70 €	26.80 €	31.10 €	33.20 €	50.50 €

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Technologies involved in the production of Hera Horizon









PATENTED

# Progressive lenses

### Progressive lens Hera

# Horizon

GERMAN
FREE-FORM TECHNOLOGY

Transitig ns. GEN8						
	1.50	1.60	1.67	1.74		
SHMC	36.60 €	42.50 €	48.40 €	59.00€		
© Clear	39.20 €	45.10 €	50.90 €	61.60 €		
BLUE BLOCKER	39.60 €	45.50 €	51.30 €	62.00 €		
Achroma	40.10 €	45.90 €	51.80 €	62.40 €		
IR BLOCKER	41.80 €	47.60 €	53.50 €	64.10 €		
Safe Drive	42.60 €	48.50 €	54.30 €	65.00 €		

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Transitions XTRActive Gen 2					
	1.50	1.60	1.67		
SHMC	38.80 €	44.60 €	61.10 €		
© Clear	41.30 €	47.20 €	63.70 €		
BLUE BLOCKER	41.80 €	47.60 €	64.10 €		
Achroma	42.20 €	48.00€	64.60 €		
IR BLOCKER	43.90 €	49.70 €	66.30 €		
Safe Drive	44.70 €	50.60 €	67.10 €		

XTRActive Polar					
1.50	1.60	1.67			
47.30 €	53.20 €	59.00			
49.90 €	55.70 €	61.60 €			
50.30 €	56.10 €	62.00€			
50.70 €	56.60 €	62.40 €			
52.40 €	58.30 €	64.10 €			
53.30 €	59.10 €	65.00 €			

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Photochromatic	1.50	1.56	1.60	1.67
Hard	22.90 €	19.60 €	32.40 €	39.80 €
SHMC	24.60 €	21.30 €	34.10 €	41.50 €
© Clear	25.90 €	22.60 €	35.40 €	42.80 €
BLUE BLOCKER	26.30 €	23.00 €	35.80 €	43.20 €
Achroma	27.20 €	23.90 €	36.60 €	44.10 €
IR BLOCKER	28.00€	24.70 €	37.50 €	45.00 €
Safe Drive	28.90 €	25.60 €	38.30 €	45.80 €

1.56	1.60
20.20€	34.50 €
21.90 €	36.20 €
23.20 €	37.50 €
23.60 €	37.90 €
24.50 €	38.80 €
25.30 €	39.60 €
26.20 €	40.50 €

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00

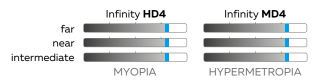
This product can be optionally produced in round or elliptic shape depending on the optimization and decentration.



### Progressive lens Hera

# Infinity





**Advantages:** this design provides high resolution vision all over the effectively lens surface. Suitable for any type of presbyopia, providing fast and trouble-free adaptation.

This product can be produced in 2 designs depending on the type of Ametropia.

Add	Progressive corridor length	5	7	9	11	13
from 0.75 to 4.00	Minimum fitting height	15	17	19	21	23

White organic	1.50 UV	1.60	1.64	1.67	1.74
SHMC	21.50	25.80	26.80	30.00	40.70
© Clear	22.40	26.60	27.70	30.90	41.50
BLUE BLOCKER	22.80	27.10	28.10	31.30	42.00
(A Achroma	23.20	27.50	28.50	31.70	42.40
IR BLOCKER	24.90	29.20	30.30	33.40	44.10
Safe Drive	25.80	30.00	31.10	34.30	45.00

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.60	1.67	1.74
SHMC	23.60	27.90	32.20	42.80
© Clear	24.50	28.80	33.00	43.70
BLUE BLOCKER	24.90	29.20	33.40	44.10
Achroma	25.40	29.60	33.90	44.50
IR BLOCKER	27.10	31.30	35.60	46.20
Safe Drive	27.90	32.20	36.40	47.10

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Technologies involved in the production of Hera Infinity















# Progressive lenses

### Progressive lens Hera

# **Infinity**

GERMAN

FREE-FORM TECHNOLOGY

Transitions GEN8										
	1.50	1.60	1.67	1.74						
SHMC	39.90	44.60	49.30	60.00						
© Clear	40.80	45.50	50.20	60.80						
BLUE BLOCKER	41.20	45.90	50.60	61.20						
Achroma	41.60	46.30	51.00	61.70						
IR BLOCKER	43.40	48.00	52.70	63.40						
Safe Drive	44.20	48.90	53.60	64.20						

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Transitions XTRActive Gen 2							
		1.50	1.60	1.67			
SHMC	SHMC	42.10	46.80	62.10			
6	Clear	42.90	47.60	63.00			
0	BLUE BLOCKER	43.40	48.00	63.40			
Ã	Achroma	43.80	48.50	63.80			
IR	IR BLOCKER	45.50	50.20	65.50			
SD	Safe Drive	46.30	51.00	66.40			

XTRActive Polar							
1.50	1.60	1.67					
50.50	55.30	60.00					
51.30	57.80	62.50					
51.80	58.30	63.00					
52.20	58.70	63.40					
53.90	60.40	65.10					
54.80	61.20	65.90					

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Photochromatic	1.50	1.56	1.60	1.67
SHMC	27.70	24.50	36.20	39.40
© Clear	28.50	25.40	37.10	40.30
BLUE BLOCKER	29.00	25.80	37.50	40.70
Achroma	29.40	26.20	37.90	41.10
IR BLOCKER	31.10	27.90	39.60	42.80
Safe Drive	32.00	28.80	40.50	43.70

1.56	1.60
25.60	39.40
26.40	40.30
26.80	40.70
27.30	41.10
29.00	42.80
29.80	43.70

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

This product can be optionally produced in round or elliptic shape depending on the optimization and decentration



### Progressive lens Hera

# ExcelLens





**Advantages:** three distinguished active and equal in size visual areas, wider compared to previous designs. A technology which minimizes the "swim effect" and reduces aberrations, is applied. Easy adaptation.

Add	Progressive corridor length		individually*				
from 0.75 to 4.00	Minimum fitting height	14	16	18	20	22	

Patented technology, which automatically determines the corridor of the progression, based on the individual parameters and characteristics of each customer – fitting height, dioptric power and pantoscopic angle.

White organic	1.50 UV	1.60	1.64	1.67	1.74
Clear	33.00	38.80	42.00	48.40	55.20
BLUE BLOCKER	33.40	39.20	42.40	48.80	55.60
Achroma	33.90	39.60	42.80	49.20	56.00
IR BLOCKER	34.70	40.50	43.70	50.10	56.90
Safe Drive	35.60	41.30	44.50	50.90	57.70

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.60	1.67	1.74
© Clear	35.20	40.90	50.50	57.30
BLUE BLOCKER	35.60	41.30	50.90	57.70
Achroma	36.00	41.80	51.30	58.20
IR BLOCKER	36.90	42.60	52.20	59.00
safe Drive	37.70	43.50	53.00	59.90

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00

Technologies involved in production of Hera ExcelLens

















# Progressive lenses

### Progressive lens Hera

# ExcelLens



Transitigens GEN8										
	1.50	1.60	1.67	1.74						
© Clear	54.30	60.10	63.30	71.80						
BLUE BLOCKER	54.80	60.50	63.70	72.20						
(Achroma	55.20	60.90	64.10	72.60						
IR BLOCKER	56.00	61.80	65.00	73.50						
Safe Drive	56.90	62.60	65.80	74.40						

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Transitions XTRActive Gen 2						
	1.50	1.60	1.67			
© Clear	56.50	62.20	65.40			
BLUE BLOCKER	56.90	62.60	65.80			
Achroma	57.30	63.10	66.30			
IR BLOCKER	58.20	63.90	67.10			
Safe Drive	59.00	64.80	68.00			

XTRActive Polar						
1.50	1.60	1.67				
67.10	72.90	76.10				
67.50	73.30	76.50				
68.00	73.70	76.90				
68.80	74.60	77.80				
69.70	75.40	78.60				

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00

Photochromatic	1.50	1.60	1.67
© Clear	38.60	50.90	47.30
BLUE BLOCKER	39.00	51.30	47.70
(A Achroma	39.40	51.80	48.10
IR BLOCKER	40.30	52.60	49.00
Safe Drive	41.10	49.90	43.50

1.60 49.40 49.90 50.30 51.10 52.00

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

This product can be optionally produced in round or elliptic shape depending on the optimization and decentering.

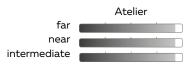
For test progressive lens see page 46.



### Progressive lens Hera

### **Atelier**





**Advantages:** comfortable transition of the gaze between the different visual zones, no swim or floating effect of the images. Broader area for the near and intermediate vision – suitable for PC desktop work, tablet, smart phone users. The power for the near zone is recalculated for a distance of 33cm and a wide intermediate zone. TESTED, PROVEN AND FASTER ADAPTATION.

Add	Progressive corridor length		ind	ividua	ally*	
from 0.75 to 4.00	Minimum fitting height	14	16	18	20	22

Patented technology, which automatically determines the corridor of the progression, based on the individual parameters and characteristics of each customer – fitting height, dioptric powers and pantoscopic angle.

White organic	1.50 UV	1.60	1.64	1.67	1.74
© Clear	54.30	60.10	63.30	69.70	76.50
BLUE BLOCKER	54.80	60.50	63.70	70.10	76.90
Achroma	55.20	60.90	64.10	70.50	77.30
IR BLOCKER	56.00	61.80	65.00	71.40	78.20
Safe Drive	56.90	62.60	65.80	72.20	79.00

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.60	1.67	1.74
© Clear	56.50	62.20	71.80	78.60
BLUE BLOCKER	56.90	62.60	72.20	79.00
(A Achroma	57.30	63.10	72.60	79.50
IR BLOCKER	58.20	63.90	73.50	80.30
Safe Drive	59.00	64.80	74.40	81.20

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00

Technologies involved in the production of Hera Atelier

















# Progressive lenses

### Progressive lens Hera

# Atelier

GERMAN
FREE-FORM TECHNOLOGY

Transitions GEN8							
	1.50	1.60	1.67	1.74			
© Clear	75.60	81.40	84.60	93.10			
BLUE BLOCKER	76.10	81.80	85.00	93.50			
(A Achroma	76.50	82.20	85.40	93.90			
IR BLOCKER	77.30	83.10	86.30	94.80			
Safe Drive	78.20	83.90	87.10	95.70			

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00

Transitions XTRActive Gen 2						
	1.50	1.60	1.67			
© Clear	77.80	83.90	86.70			
BLUE BLOCKER	78.20	84.40	87.10			
(A Achroma	78.60	84.80	87.60			
IR BLOCKER	79.50	85.60	88.40			
Safe Drive	80.30	86.50	89.30			

XTRActive Polar						
1.50	1.60	1.67				
88.40	94.20	97.40				
88.80	94.60	97.80				
89.30	95.00	98.20				
90.10	95.90	99.10				
91.00	96.70	99.90				

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00

Photochromatic	1.50	1.60	1.67
© Clear	59.90	68.60	72.20
BLUE BLOCKER	60.30	69.00	72.60
(A Achroma	60.70	69.50	73.10
IR BLOCKER	61.60	70.30	73.90
Safe Drive	62.40	71.20	74.80

1.60 70.70 71.20 71.60 72.40 73.30

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

This product can be optionally produced in round or elliptic shape depending on the optimization and decentering.

For trial progressive lenses see page - see page 46



### **Coatings Hera**



#### Hard - hard coating (lacquer)

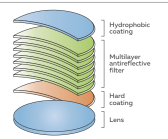
The hard coating is the basic layer which is first layered on the bare lens surface in order to achieve better adhesion with the following layers. Protects the lenses from tiny mechanical damages





**HMC** - standard multilayer antireflective coating

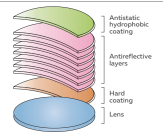
Antireflective coatings are based on the wave length characteristics of the light. This coating improves not only the protective but also the optical qualities of the lens – making it more transparent with less unpleasant glares.





#### Clear - a super hydrophobic and antistatic coating

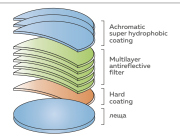
Provides optimal protection on organic lenses. A combination of SCL hard coating, super antireflective and anti-static coating. The layers of this coating ensure wonderful hydrophobic and oleophobic features of the optical surface, warding off dust, oily stains and other impurities.





#### Achroma - discreet super hydrophobic and oleophobic coating

A new class of a delicate illuminating coating, with over 98% permeability. Creates crystal clear image without distracting glares on the lens surface. Protects the lens surface from humidity and oily spots, making the lens extremely smooth and easy to.

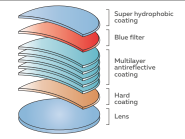




### BlueBlock - a superhydrophobic and and antistatic coating

A new class of illuminating coating which aims the blue spectrum. Blocks 20% of the blue light, reducing eye fatigue and improving eye contrast. Keeps the perception of the color thanks to the balance between transmittance and reflection and the smooth transmission of the omission of short and long waves.

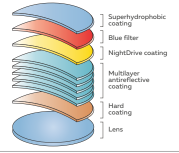
Over 99% omission where the eye is most sensitive.





#### SafeDrive - a superhydrophobic and oleophobic coating

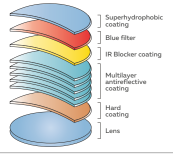
Reduces the discomfort caused by the night glares during driving with up to 64% in comparison with premium AR coatings. Applied on both sides of the lens. Illuminating antireflective coating on the inside and reflective on the outside, which partly reflects wave lengths of 450 nm in the blue spectrum.





#### IR Blocker - superhydrophobic and oleophobic coating

Prevents eye irritations. Provides eye comfort by reducing the warming effect in the eye and the evaporation of tear fluid. Prevention of prelimiary cataract and eye dryness. Reduction of skin ageing in the area around the eyes.



NOTE: All super hydrophobic Hera coatings have a layer of Magnesium fluoride as a measure against slippery lens surface





The Office series is created for people whose work activities are indoors (home office, business offices, production halls ect.). Usually office workers require impeccable vision for near and intermediate distances – for reading, machines, monitors. The ergonomic design has wider area for the near and intermediate distances, at the same time it creates crystal vision up to a distance of 6 meters. Reduces eye fatigue during continuous work activity.

This is a common problem solver for 4 different patients' profiles:

- laptop from 35 см to 1.3 m;
- PC screen from 35 см to 2 m;
- meetings from 35 см to 4 m;
- presentations from 35 см to 6 m.

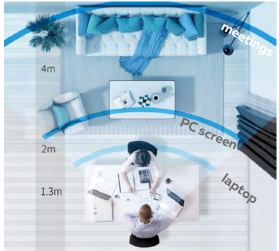
Once you insert the order, a specialized software calculates the refractive values depending on the distance for use of the given wearer.

	Degression					
Add	Office 1.3 м	Office 2.0 M	Office 4.0 м	Office 6.0 м		
0.75	-	-	0.50	0.50		
1.00	-	0.50	0.75	0.75		
1.25	0.50	0.75	1.00	1.00		
1.50	0.75	1.00	1.25	1.25		
1.75	1.00	1.25	1.50	1.50		
2.00	1.25	1.50	1.75	1.75		
2.25	1.50	1.75	2.00	2.00		
2.50	1.75	2.00	2.25	2.25		
2.75	2.00	2.25	2.50	2.50		
3.00	2.25	2.50	2.75	-		
3.25	2.50	2.75	-	-		
3.50	2.75	-	-	-		



Acceptable tolerance from the set values above for degression of 0.13 dpt





#### Recommedned for:

- Any presbyope who already is accustomed to the use of glasses for near vision activities.
- Anyone who has a hard time while working in front of the desktop screen wearing their glasses for near vision.
- · For young presbyopes, who have not decided yet to switch to progressive lenses.
- For current progressive lens users with special needs and requirements.



Do not use for driving!

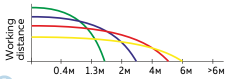


# Lenses for office and home work

### Progressive lens Hera







GERMAN FREE-FORM TECHNOLOGY

The product can be produced in four designs (1.3m / 2m / 4m / 6m) depending on the working distance

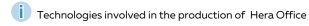
Lens fitting: same as progressive lenses with markings

White organic	1.50 UV	1.56	1.60	1.64	1.67	1.74
Hard	11.50	12.60	14.90	16.00	19.20	29.80
SHMC	13.20	14.30	16.60	17.70	20.00	30.70
© Clear	14.50	15.60	17.90	19.00	20.90	31.50
BLUE BLOCKER	14.90	16.00	18.30	19.40	21.70	32.40
Achroma	15.80	16.80	19.20	20.20	23.00	33.70
IR BLOCKER	16.60	17.70	20.00	21.10	23.40	34.10

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.56	1.60	1.67	1.74
₩ Hard	12.60	13.60	17.00	20.90	31.50
SHMC	14.30	15.30	18.70	22.60	33.20
© Clear	15.60	16.60	20.00	23.90	34.50
BLUE BLOCKER	16.00	17.00	20.50	24.30	34.90
Achroma	16.80	17.90	21.30	25.10	35.80
IR BLOCKER	17.70	18.70	22.20	26.00	36.60

Production range Cyl ≤ 6.00 Prisma ≤ 5.00











Personalization





### Hera Lens

# Reader



Advantages: perfect focus over the near vision without any effort. For young people spending a lot of time reading intensively.

**GERMAN** FREE-FORM TECHNOLOGY

Hera Reader 7 0.75 1.25 to Add 1.25

Hera Reader 12 to Add 1.75

Hera Reader 17 to Add 2.50

This product can be produced in three designs with degression of **0.75 dpt**, **1.25 dpt** and **1.75 dpt** regardless of patients' Add value.

Fitting: centration according to the base line

White organic	1.50 UV	1.56	1.60	1.64	1.67	1.74
₩ Hard	8.30	9.40	12.80	13.80	18.50	29.60
© SHMC	10.00	11.10	14.50	15.60	19.40	30.50
Clear	11.30	12.40	15.80	16.80	20.20	31.30
BLUE BLOCKER	11.70	12.80	16.20	17.30	21.10	32.20
(A Achroma	12.60	13.60	17.00	18.10	22.40	33.40
IR BLOCKER	13.40	14.50	17.90	19.00	22.80	33.90

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.56	1.60	1.67	1.74
₩ Hard	9.40	10.40	14.50	19.00	30.70
© SHMC	10.70	11.70	15.60	19.80	31.50
Clear	11.50	12.60	.1640	20.70	32.40
BLUE BLOCKER	12.40	13.40	17.30	21.50	33.20
Achroma	13.20	14.30	18.10	22.40	34.10
IR BLOCKER	14.10	15.10	19.00	23.20	34.90

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Technologies involved in the production of Hera Reader











# Lenses for eye accommodation

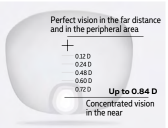




### Accommodative lens Hera

### Relax





**Advantages:** helps accommodation for people suffering from **Asthenopia** (tired eye due to prolonged near vision staring)

For patients with Add up to 1.00 Dpt.

Minimum fitting height 15 mm

White organic	1.50 UV	1.56	1.60	1.64	1.67	1.74
→ Hard	11.30	12.40	14.50	15.60	18.70	29.40
SHMC	13.00	14.10	16.20	17.30	20.50	31.10
© Clear	14.30	15.30	17.50	18.50	21.70	32.40
BLUE BLOCKER	14.70	15.80	17.90	19.00	22.20	32.80
(A Achroma	15.60	16.60	18.70	19.80	23.00	33.70
IR BLOCKER	16.40	17.50	19.60	20.70	23.90	34.50
Safe Drive	17.30	18.30	20.50	21.50	24.70	35.40

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.56	1.60	1.67	1.74
₩ Hard	13.40	14.50	16.60	20.90	31.50
SHMC	15.10	16.20	18.30	22.60	33.20
© Clear	16.40	17.50	19.60	23.90	34.50
BLUE BLOCKER	16.80	17.90	20.00	24.30	34.90
Achroma	17.70	18.70	20.90	25.10	35.80
IR BLOCKER	18.50	19.60	21.70	26.00	36.60
Safe Drive	19.40	20.50	22.60	26.80	37.50

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Technologies involved in the production of Hera Relax









PATENTED

# Lenses for eye accommodation

#### Accommodative lens Hera

## Relax

GERMAN

FRFF-FORM	<b>TECHNOLOGY</b>	

Transitig ns GEN8								
	1.50	1.60	1.67	1.74				
SHMC	28.10	38.60	41.10	51.80				
© Clear	29.00	39.40	42.00	52.60				
BLUE BLOCKER	29.40	39.80	42.40	53.00				
Achroma	29.80	40.30	42.80	53.50				
IR BLOCKER	31.50	42.00	44.50	55.20				
Safe Drive	32.40	42.80	45.40	56.00				

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Transitions XTRActive Gen 2							
1.50 1.60 1.67							
SHMC	29.20	39.60	42.20				
© Clear	30.00	40.50	43.00				
BLUE BLOCKER	30.50	40.90	43.50				
(A Achroma	30.90	41.30	43.90				
IR BLOCKER	32.60	43.00	45.60				
Safe Drive	33.40	43.90	46.40				

	XTRActive Polar						
1.50	1.60	1.67					
38.80	49.20	51.80					
41.30	41.80	54.30					
41.80	52.20	54.80					
42.20	52.60	55.20					
43.90	54.30	56.90					
44.70	55.20	57.70					

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Photochromatic	1.50	1.56	1.60	1.67
W Hard	16.50	13.60	26.40	30.70
SHMC	18.20	15.30	28.10	32.40
© Clear	19.50	16.60	29.40	33.70
BLUE BLOCKER	19.90	17.00	29.80	34.10
Achroma	20.70	17.90	30.70	34.90
IR BLOCKER	21.60	18.70	31.50	35.80
Safe Drive	22.40	19.60	32.40	36.60

1.56	1.60
14.40	28.50
16.10	30.30
17.40	31.50
17.80	32.00
18.60	32.80
19.50	33.70
20.40	34.50

Production range Cyl  $\leq$  6.00 Prisma  $\leq$  5.00

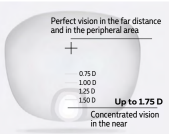
This product can be optionally produced in round or elliptic shape depending on the optimization and decentration



### Accommodative lens Hera

## Acomoda





**Advantages:** helps clear vision in all distances of the gaze. For patients with poor accommodation.

For patients with Add up to 1.75 Dpt.

Minimum fitting height 17 mm.

White lenses	1.50 UV	1.56	1.60	1.64	1.67	1.74
→ Hard	14.50	16.60	18.70	23.00	24.10	34.70
SHMC	16.20	18.30	20.50	24.70	25.80	36.40
© Clear	17.50	19.60	21.70	26.00	27.10	37.70
BLUE BLOCKER	17.90	20.00	22.20	26.40	27.50	38.10
Achroma	18.80	20.90	23.00	27.30	28.30	39.00
IR BLOCKER	19.60	21.70	23.90	28.10	29.20	39.80
Safe Drive	20.50	22.60	24.70	29.00	30.00	40.70

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.56	1.60	1.67	1.74
Hard	16.60	32.60	18.70	20.90	25.10
SHMC	18.30	34.30	20.50	22.60	26.80
© Clear	19.60	35.60	21.70	23.90	28.10
BLUE BLOCKER	20.00	36.00	22.20	24.30	28.50
Achroma	20.90	36.90	23.00	25.10	29.40
IR BLOCKER	21.70	37.70	23.90	26.00	30.30
Safe Drive	22.60	38.60	24.70	26.80	31.10

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Technologies involved in production of Hera Acomoda











# Lenses for eye accommodation

#### Accommodative lens Hera

## Acomoda

GERMAN
FREE-FORM TECHNOLOGY

Transitigens GEN8								
	1.50	1.60	1.67	1.74				
SHMC SHMC	29.20	39.60	42.20	52.80				
© Clear	31.70	42.20	44.70	55.40				
BLUE BLOCKER	32.20	42.60	45.20	55.80				
Achroma	32.60	43.00	45.60	56.20				
IR BLOCKER	34.30	44.70	47.30	57.90				
Safe Drive	35.20	45.60	48.10	58.80				

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Transitions XTRActive Gen 2							
	1.50	1.60	1.67				
SHMC	30.30	40.70	43.20				
© Clear	32.80	43.20	45.80				
BLUE BLOCKER	33.20	43.70	46.20				
Achroma	33.70	44.10	46.70				
IR BLOCKER	35.40	45.80	48.40				
Safe Drive	36.20	46.70	49.20				

XTRActive Polar							
1.50	1.60	1.67					
39.80	50.30	52.80					
42.40	52.80	55.40					
42.80	53.30	55.80					
43.20	53.70	56.20					
45.00	55.40	57.90					
45.80	56.20	58.80					

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Photochromatic	1.50	1.56	1.60	1.67
Hard	17.50	31.70	14.70	27.50
SHMC	19.20	33.40	16.40	29.20
© Clear	20.50	34.70	17.70	30.50
BLUE BLOCKER	20.90	35.20	18.10	30.90
(Achroma	21.80	36.00	19.00	31.70
IR BLOCKER	22.60	36.90	19.80	32.60
Safe Drive	23.50	37.70	20.70	33.40

Production range C	/l ≤ 6.00	Prisma ≤	5.00
--------------------	-----------	----------	------

1.56	1.60
14.60	29.60
16.30	31.30
17.60	32.60
18.00	33.00
18.90	33.90
19.70	34.70
20.60	35.60

37

Quoted prices are per 1 piece in Euro.

This product can be optionally produced in round or elliptic shape depending on the optimization and decentration

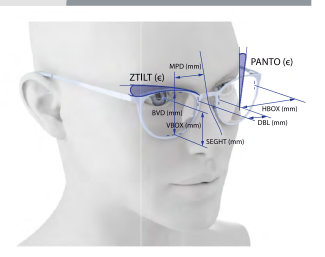


#### Hera

# Personalization

For the online order please fill in the patient's individual parameters:

- Prescribed powers and ADD
- Monocular pupil distance (MPD)
- Pupil fitting height (SEGHT)
- Frame dimensions (VBOX/HBOX/DBL)
- Pantoscopic angle (PANTO)
- Tilt of inclination (ZTILT)
- Back vertex distance (BVD)
- Near distance work field



#### Fitting system HeraFit

( a gadget for a Tablet with auto detection and auto shoot of all personal parameters, which are necessary for the production of the glasses)





Monocular pupil distance (MPD) Fitting height for the pupil (SEGHT) Frame boxing (VBOX/HBOX/DBL)

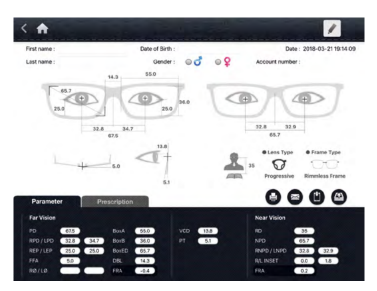


Pantoscopic angle (PANTO) Inclination tilt (ZTILT) Back vertex distance (BVD)





Monocular distance for the near vision (NPD) - see page 46



#### Advantages:

- With one click you can send the individual parameters which Hera RX lab needs to start the production of the lenses;
- Personalization of all Hera lenses geometrical and aesthetical optimizations;
- Selection of a comfortable length of the progressive corridor and shift of the near vision zone up to 4.00 mm monocular-wise. See page 46;
- Ensures punctual production and centering of the lenses, easy and quick adaptation for the patient with 20% more vision in all distances;

# Lenses for driving

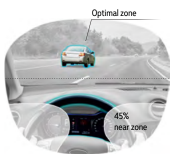




## Progressive lens Hera

## Drive





GERMAN
FREE-FORM TECHNOLOGY

**Advantages:** includes larger intermediate zone for easier change of the focus for the far and lateral vision. Suitable for every moment twenty-four hours at any given climatic conditions. Thanks to the special coating the glares reflected by the moving vehicles and street lights during the night are reduced.

Add	Progressive corridor length	7	9	11	13
from 0.75 to 4.00	Minimum fitting height	17	19	21	23

White organic	1.50 UV	1.60	1.64	1.67	1.74
sp Safe Drive	18.96	25.35	26.42	29.61	40.26

UltraBlue 420	1.50	1.60	1.67	1.74
sp Safe Drive	20.03	30.68	31.74	41.33

Transitigens GEN8							
1.50 1.60 1.67 1.74							
Safe Drive	40.48	51.13	54.32	60.72			

Transitions XTRActive Gen 2						
1.50 1.60 1.67						
sp Safe Drive	42.61	54.32	57.52			

XTRActive Polar					
1.50 1.60 1.67					
53.05	60.72	63.91			

Photochromatic	1.50	1.60	1.67
Safe Drive	31.74	37.07	44.95

**1.60** 39.20

Production range Cyl < 6.00 Prisma < 5.00

i Technologies involved in the production of Hera Drive







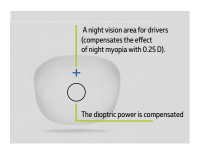
PATENTED

## Lenses for drivers

## Single vision lenses Hera

## Drive







**Advantages:** there is a zone for night vision integrated in the lens surface that compensates the difference in the refractive error, which appears between day and night time. Recommended for drivers with hypermetropia. The special coating reduces the flash lights during night time driving caused by car lights and street light.

i Minimum fitting height 19 mm

White organic	1.50 UV	1.60	1.64	1.67	1.74
sp Safe Drive	15.13	18.32	19.39	24.71	36.64

UltraBlue 420	1.50	1.60	1.67	1.74
sp Safe Drive	15.34	19.60	25.99	39.63

Transitig ns. GEN8						
1.50 1.60 1.67 1.74						
sp Safe Drive	31.96	41.76	44.53	55.60		

Transitions XTRActive Gen 2					
1.50 1.60 1.67					
sp Safe Drive	34.30	42.82	45.59		

XTRActive Polar					
1.50	1.67				
43.03	53.47	56.03			

Photochromatic	1.50	1.60	1.67
safe Drive	22.16	31.96	35.79



Production range Cyl ≤ 6.00 Prisma ≤ 5.00

i Technologies involved in the production of Hera Drive





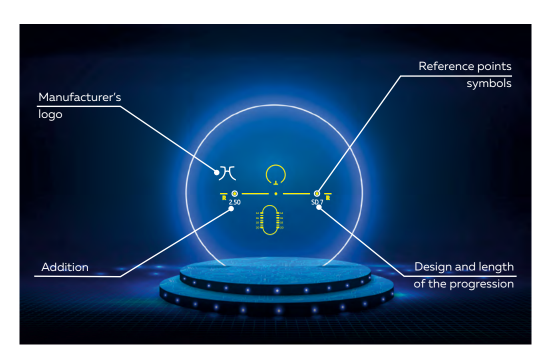






Hera

## Laser engravings



- O Hera Basic
- O Hera **Premium**
- Hera Horizon
- ♦ Hera Infinity
- ♦ Hera ExcelLens
- × Hera Atelier

- A Hera Drive
- X Hera Relax
- ☐ Hera **Office**
- e Hera Control Myopia
- △ Hera Bifo Invisible
- △ Hera **Digital**

Hera

## **Materials**

#### **UltraBlue**

In-mass lens protection from harmful **UV 420 nm** and blue light

#### **Photo Hi-Vex**

Photochromatic lens in **MR-8** material, suitable for half frames and rimless frames. Reacts to **UV light** Photo Hi-Vex

#### 1.64 Evolution MR-8 Plus

Lens material in index 1.60 but as strong as Trivex; can be tinted over 75% and have lower specific weight.

#### Transitions Gen8

Photochromatic lens with no residual color after fading. **UV** light reactive.

#### Transitions XTRActive Gen2

Photochromic light with no residual color after fading indoors. Darkens 35 % more even behind the screen shield of the car with and 40% faster compared to XTRActive material

#### Transitions XTRActive Polar

Photochromic lenses without residual color after fading. Darkens behind the window of the car and polarizes the light for glares.

# Bifocal lenses





### Bifocal lens Hera

## Bifo Invisible



Hera Bifo with a near vision segment of **Ø28 mm**  Advantages: Eliminates the visible line between the near and far zone segment. This design is the ideal solution for traditional consumers of bifocals to make a step forward to this bifocal design with better aesthetics.

Product available in two segment size options: **R 28** and **R 45** according to the priority zone.



Hera Bifo with a near vision segment of  $\it Q45\,mm$ 

Add from 0.75 to 3.50

Lens fitting of Bifo Invisible should be performed taking in consideration the height from the edge of the eyelashes and pupil distance for the near vision

White organic	1.50	1.56	1.60	1.64	1.67
₩ Hard	1.30	12.40	13.40	14.50	16.60
SHMC SHMC	13.00	14.10	15.10	16.20	18.30
© Clear	14.30	15.30	16.40	17.50	19.60
BLUE BLOCKER	14.70	15.80	16.80	17.90	20.00
Achroma	15.60	16.60	17.70	18.70	20.90
IR BLOCKER	16.40	17.50	18.50	19.60	21.70
Safe Drive	17.30	18.30	19.40	20.50	22.60

Production design Cyl ≤ 6.00 Prisma ≤ 5.00

Photochromatic	1.50	1.56	1.60	1.67
W Hard	16.80	15.80	26.40	30.70
SHMC SHMC	18.50	17.50	28.10	32.40
© Clear	19.80	18.70	29.40	33.70
BLUE BLOCKER	20.20	19.20	29.80	34.10
Achroma Achroma	21.10	20.00	30.70	34.90
IR BLOCKER	21.90	20.90	31.50	35.80
sp Safe Drive	22.80	21.70	32.40	36.60

1.56	1.60
16.80	28.50
18.50	30.30
19.80	31.50
20.20	32.00
21.10	32.80
21.90	33.70
22.80	34.50

Production design Cyl ≤ 6.00 Prisma ≤ 5.00







Clearview





# Bifocal lenses

#### Bifocal lens Hera

## **Bifo Invisible**

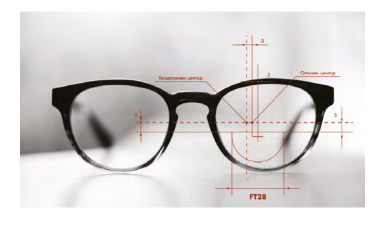
**GERMAN** FREE-FORM TECHNOLOGY

Transitions GEN8						
	1.50	1.60	1.67			
SHMC	28.10	38.60	41.10			
© Clear	30.70	41.10	43.70			
BLUE BLOCKER	31.10	41.50	44.10			
(A Achroma	31.50	42.00	44.50			
IR BLOCKER	33.20	43.70	46.20			
Safe Drive	34.10	44.50	47.10			

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

## Bifocal lens Hera

Bifo



Advantages: a solution on a budget for comfortable vision in the near and far distances

Add from 1.50 to 3.50 for index 1.50

Add from 1.00 to 3.00 for index 1.56

> **Photochromatic** 1.56

> > 17.30

19.00 20.20 20.70

21.50 22.40

23.20

White organic	1.50	1.56	1.60
₩ Hard	9.60	10.70	12.80
SHMC	11.30	12.40	14.50
© Clear	12.60	13.60	15.80
BLUE BLOCKER	13.00	14.10	16.20
Achroma	13.80	14.90	17.00
IR BLOCKER	14.70	15.80	17.90
Safe Drive	15.60	16.60	18.70

Production range Cyl ≤ 6.00 Prisma ≤ 5.00





Technologies involved in the production of Hera Bifo



#### Hera

## Production of one-month trial Progressives



Producing a one-month trial progressive lens always takes place on the following day, regardless of the dioptric powers. Our goal is for the customer to feel good wearing these progressive lenses, to adapt to wearing **Hera ExcelLens** or **Hera Atelier** and to make sure that you recommended them the most fitting product. After the test period is over and the customer's explicit satisfaction of the design and the dioptric powers have been verified, we will produce the same final product for long-time use from the catalogue.

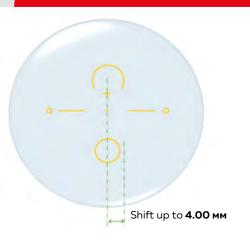
\* The price for one-month trial progressive lens is 50.00 Eur for both lenses, price to end customer. This amount will be deducted from the end product when a standard order is placed.

#### Hera

The blurring of the image, which appears in the near zone of a progressive lens, is caused by our eye sight convergence when we look at objects nearby. The optimal shift of the near zone is always calculated for every consumer and for improved binocular vision. It is important to determine the pupil distance for the near vision of every consumer (NPD).

We will shift the corridor according to the customer's needs in a range of 0.00 mm to 4.00 mm with a step of 0.01 mm monocularly.

### **NearComfort**



\*Standard shift of a progressive corridor is 2.5 mm

#### Hera

## How to register



Register using the barcode image on the back cover of the catalogue or go directly to **my.heralens.eu**.

- Order lenses easy and fast from a smart phone or a computer.
- Follow up every stage of production by hours.
   Courier shipment tracking of the delivery to your address.
- Create your own archive with orders and check past time periods month by month.

# Special class lenses





#### Single vision lens Hera

## **Control Myopia Leo**



#### **Advantages:**

Leo Free Form features a design with growing circular defocus with 0.25 dpt. to 2.50 dpt.
Central myopic zone with diameter of 16 mm allows very quick and hassle-free adaptation.

GERMAN

FREE-FORM TECHNOLOGY

Centration – a cross mark on the pupil

### **ATTENTION**

Hera Control Myopia can be produced as 2 different designs:

- Control Myopia Leo is based on the principle of single vision lenses with increasing circular design and is recommended for patients starting from -0.75 dpt.
- **Control Myopia** is created on the principle of a "progressive design" with nasal and temporal additions for defocus.. Recommended for myopia above **-2,50 dpt.**

It is recommended to use the design Control Myopia for children of age **between 4 and 16 years** for a period of 24 months, with regular vision check ups every half a year, conducted by an ophthalmologist in collaboration with an eye vision care specialist, who will assess the progress in the patient's condition and will consider if any possible changes in the dioptric power are needed.

It is prescribed for myopic power of 1.00. Defocus and additions are determined by our Hera Lens software, based on the data of medical researches and observations in hospitals.

Is not recommended in case of difference above 1.00 dpt. between the two eyes.

## Lens fitting instructions

The optical center of the lens should be aligned with the pupil center of the patient (cross mark on the pupil).

#### Frame selection

The distance from the pupil – above and below – a minimum of 12 mm.

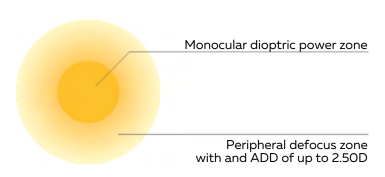
#### Measures

A cross mark indicating the height of the pupil.

#### **Production range**

See page 14.

i The price table on page 49 is valid for both designs Control Myopia Leo and Control Myopia.



# Special class lenses

## Single vision lens Hera

# **Control Myopia**



#### Advantages:

Based on the conception about the myopic defocus, we created a Free Form design, which allows fast adaptation and sharp vision, while at the same time reduces eye growth and delays the progression of the myopia in young individuals wearing glasses.



i Centering - a cross mark on the place of the pupil

White organic	1.50 UV	1.56	1.60	1.64	1.67	1.74
© Clear	11.50 €	12.57 €	14.70 €	15.76 €	16.83 €	18.96 €
Achroma	13.21 €	14.27 €	16.40 €	17.47 €	18.53 €	20.66 €
IR BLOCKER	14.06 €	15.13 €	17.26 €	18.32 €	19.39 €	21.52 €
PRODUCT CODE	HE23RA00	HE25RA00	HE29RA50	HE31RA50	HE34RA00	HE38RA00

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.56	1.60	1.67	1.74
Clear	12.57 €	13.63 €	15.76 €	17.90 €	20.03€
(A Achroma	14.27 €	15.34 €	17.47 €	19.60 €	21.73 €
IR BLOCKER	15.13 €	16.19 €	18.32 €	20.45 €	22.58 €
PRODUCT CODE	HE25RA00	HE27RA50	HE31RA50	HE36RA00	HE40RA00

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Photochromatic	1.50	1.60	1.67
Clear	12.78 €	14.91 €	17.04 €
Achroma	14.49 €	16.62 €	18.75 €
IR BLOCKER	15.34 €	17.47 €	19.60 €
PRODUCT CODE	HE25RA50	HE30RA00	HE34RA00

1.60 17.04 € 18.75 € 19.60 € HE34RA00

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Technologies involved in the production of Hera Control Myopia







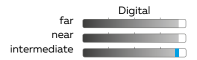




## Progressive lens Hera

# **Digital**





**Advantages:** a contemporary design with a wider near distance zone. Recommended for presbyopes working mainly on digital devices such as PCs, tablets, smartphones.

Add	Progressive corridor length		inc	dividu	al*	
from 0.75 to 4.00	Minimum fitting height	14	16	18	20	22

Patented technology, which automatically determines the corridor of the progression, based on the individual parameters and characteristics of each customer – fitting height, dioptric powers and pantoscopic angle.

White organic	1.60	1.64	1.67	1.74
© Clear	23.60 €	24.60 €	30.60 €	40.90 €
BLUE BLOCKER	24.00 €	25.00 €	31.10 €	41.40 €
Achroma	24.50 €	25.50 €	31.50 €	41.80 €
IR BLOCKER	25.00 €	26.00€	32.20 €	42.50 €
Safe Drive	26.80 €	28.00€	34.00 €	44.20 €

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

UltraBlue 420	1.50	1.60	1.67	1.74
© Clear	22.50 €	24.60 €	31.70 €	42.00€
BLUE BLOCKER	22.90 €	25.00 €	32.20 €	42.50 €
Achroma	23.40 €	25.40 €	32.60 €	42.80 €
IR BLOCKER	24.00 €	26.00€	33.20 €	43.50 €
Safe Drive	25.80 €	27.90 €	35.00 €	45.20 €

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Technologies involved in the production of Hera Digital

















# Special class lenses

## Progressive lens Hera

# Digital

GERMAN
FREE-FORM TECHNOLOGY

Transitig ns GEN8				
	1.50	1.60	1.67	1.74
Clear	33.20 €	43.50 €	46.50 €	54.60 €
BLUE BLOCKER	35.60 €	45.90 €	48.90€	57.10 €
(A Achroma	35.00 €	46.50 €	49.30 €	57.50 €
IR BLOCKER	35.50 €	46.90 €	49.70 €	57.90 €
Safe Drive	36.00€	47.70 €	50.10 €	58.30 €

Production range Cyl ≤ 6.00 Prisma ≤ 5.00

Transitions XTRActive Gen 2			
	1.50	1.60	1.67
© Clear	35.20 €	46.50 €	49.50 €
BLUE BLOCKER	37.70 €	48.90 €	52.00€
Achroma	38.10 €	49.30 €	52.50 €
IR BLOCKER	38.50 €	49.70 €	52.80 €
Safe Drive	39.10 €	50.60 €	53.20 €

XTRActive Polar			
1.50	1.60	1.67	
45.20 €	52.60 €	55.70 €	
47.70 €	55.10 €	58.10 €	
48.10 €	55.50 €	58.50 €	
48.50 €	55.90 €	58,90 €	
49.30 €	57.50 €	60.60 €	

Photochromatic	1.50	1.60	1.67
© Clear	22.50 €	32.80 €	37.90 €
BLUE BLOCKER	23.40 €	33.60 €	38.70 €
(A Achroma	23.80 €	34.00 €	39.10 €
IR BLOCKER	24.50 €	34.50 €	39.50 €
Safe Drive	25.80 €	36.00 €	41.10 €

Production range Cyl	≤ 6.00 Prisma ≤ 5.00
----------------------	----------------------

1.60
34.80 €
35.60 €
36.00€
36.40 €
38.20 €

This product can be optionally produced in round or elliptic shape depending on the optimization and decentration.

## Therapeutic filters

# Optisafe BLUE BLOCKER 450 nm



- Night blindness
- Glaucoma
- Macular degeneration
- Retinitis pigmentosa
- Pre-operative cataract
- · Seasonal affective disorder
- Autism
- Multiple sclerosis

Blocks violet-blue range of the visible light spectrum with wavelength smaller than 450 nm. Reduces chromatic aberrations and improves contast sensitivity.

Price	Code
21.50 €	HE4RA50

# Optisafe BROWN-BLUE BLOCKER 540 nm



Recommended for:

- Macular degeneration
- Postoperative cataract
- Radial keratotomy
- · Photorefractory keratectomy
- For outdoor use

This filter blocks the visible light spectrum with wave length up to 540 nm. Reduces chromatic aberrations and improves contrast sensitivity.

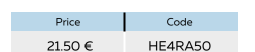
Price	Code
21.50 €	HE4RA50

# Optisafe BLUE BLOCKER 550 nm

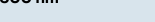


- Retinitis pigmentosa
- Achromatopsia
- Albinism
- Pre-operative cataract
- Contrast sensitivity
- Light sensitivity leading to migrain headache

Blocks the visible light spectrum with wave length up to 550 nm.



# Optisafe BLUE BLOCKER 600 nm





- Achromatopsia
- Daltonism
- 3D glasses Dark room filters
- Better adaptation in the darkness

Transmits only the red spectrum from the visible light (above 600 nm). Improves color awareness in case of color-blindness.

Price	Code
21.50 €	HE4RA50

# Service

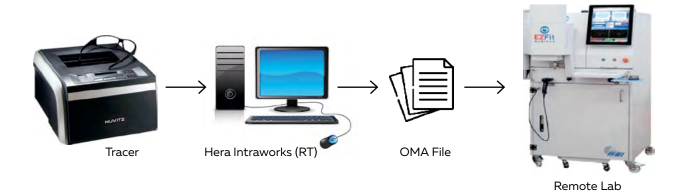




## Hera

# Assembly

Frame type - assembly	HERA stock lenses	HERA RX lenses	Lenses from other suppliers
full frame	1.25 €	free of charge	2.45 €
half-frame	2.05 €	free of charge	3.30 €
rimless	4.10 €	free of charge	8.20 €
rimless with stoppers	5.73 €	free of charge	8.20 €
High curves dioptric frames	6.55 €	free of charge	9.00€
Frame shape change: half-frame or rimless	1.65 €	free of charge	2.45 €
Engravings – logo, name, writing	4.10 €	4.10 €	12.30 €
Stone embedding	4.10 €/pc	4.10 €/pc	12.30 €/pc



## Additional coatings on lenses (front side / back side)

Index	1.50	1.56	1.60	1.67	1.74
SHMG HMC	4.90 €	4.90 €	4.90 €	4.90 €	7.63 €
	HR2RA05	HR2RA05	HR2RA05	HR2RA05	HR3RA10
© Clear	6.15 €	6.15 €	6.15 €	6.15 €	8.60 €
	HR2RA55	HR2RA55	HR2RA55	HR2RA55	HR3RA60
A Achroma	7.35 €	7.35 €	7.35 €	7.35 €	9.80 €
	HR3RA06	HR3RA06	HR3RA06	HR3RA06	HR4RA10
BlueBlock	7.35 €	7.35 €	7.35 €	7.35 €	9.80 €
	HR3RA06	HR3RA06	HR3RA06	HR3RA06	HR4RA10
SD SafeDrive	8.60 €	8.60 €	8.60 €	8.60 €	11.05 €
	HR3RA60	HR3RA60	HR3RA60	HR3RA60	HR4RA60
IR Blocker	9.80 €	9.80 €	9.80 €	9.80 €	12.30 €
	HR4RA10	HR4RA10	HR4RA10	HR4RA10	HR5RA11

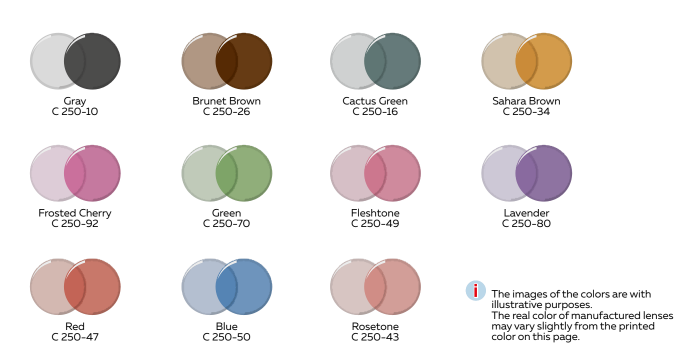
## Service

#### Hera

# **Lens Tinting**

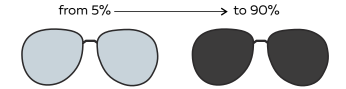
Rx lenses	solid color tinting	gradual tinting	bicolor tinting	by sample
1.50 up to 85%	7.35 €	12.30 €	12.30 €	14.73 €
	HR3RA06	HR5RA11	HR5RA11	HR6RA14
1.64 Evo up to 75%*	7.35 €	12.30 €	12.73 €	17.20 €
	HR3RA06	HR5RA11	HR6RA14	HR7RA16

Stock lenses	solid color tinting	gradual tinting	bicolor tinting	by sample
1.50 up to 85%	3.70 € HR1RA54	7.35 € HR3RA07	9.80 € HR4RA10	11.05 € HR4RA60
1.60 up to 50%	7.35 € HR3RA07			



## Hera tinting options

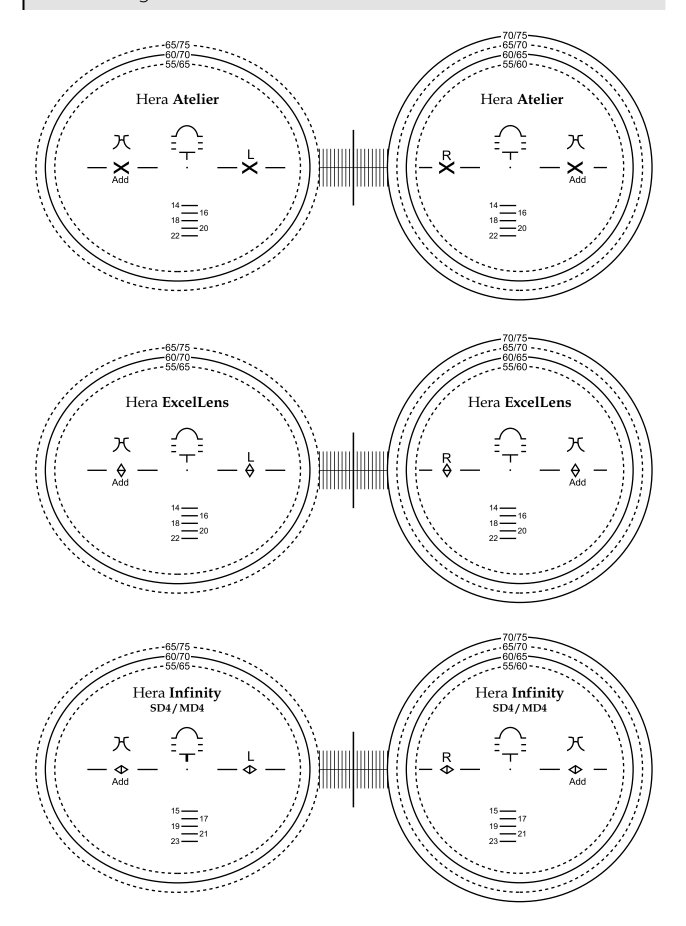
It is possible to tint a lens with color density from 5% to 90%, no gradual color



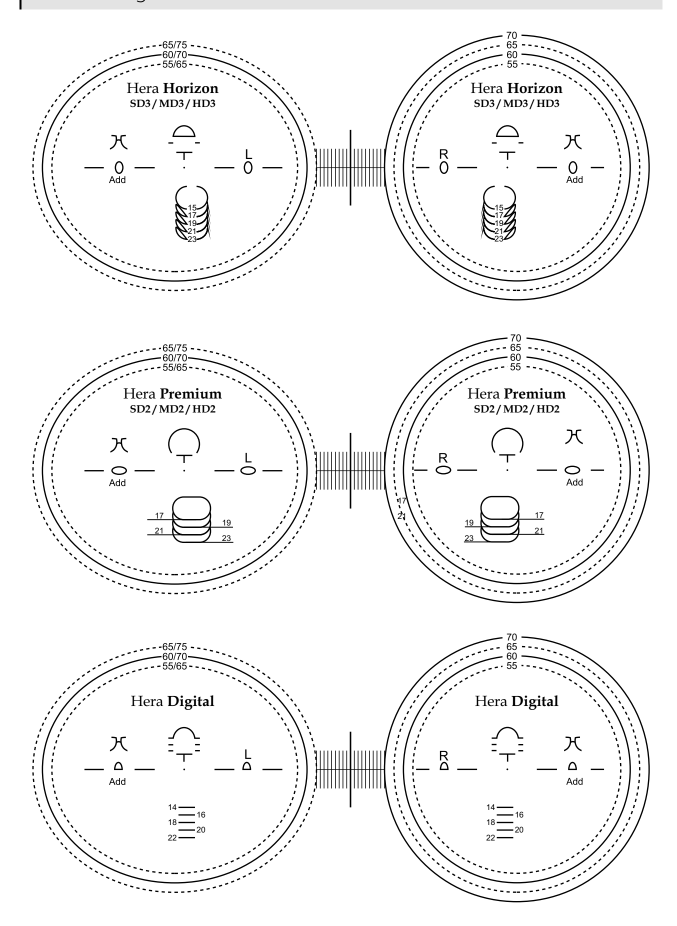
It is possible to tint the lens gradually, color density increases upwards from 90% to 5%



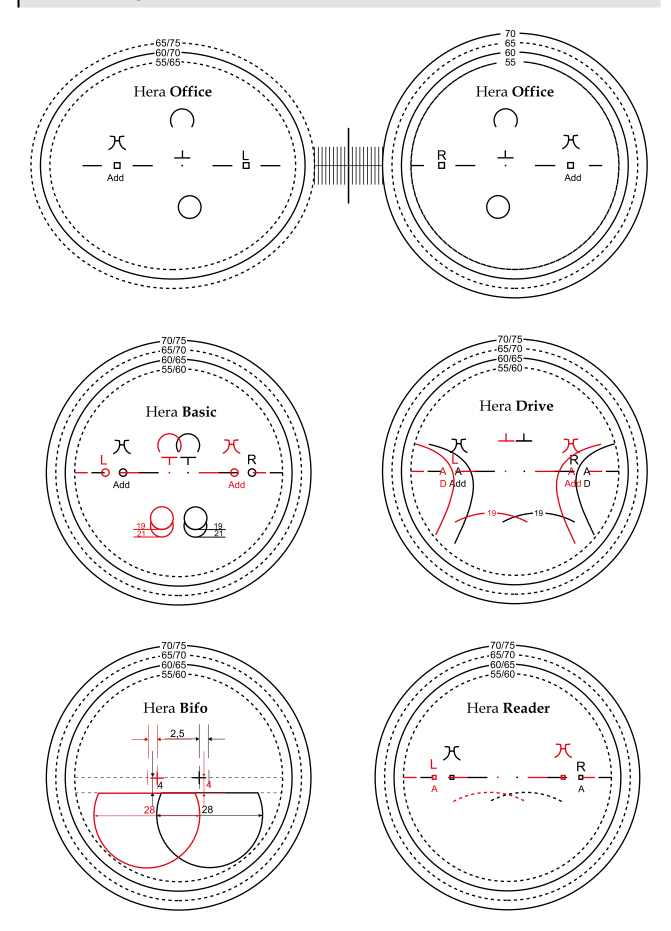




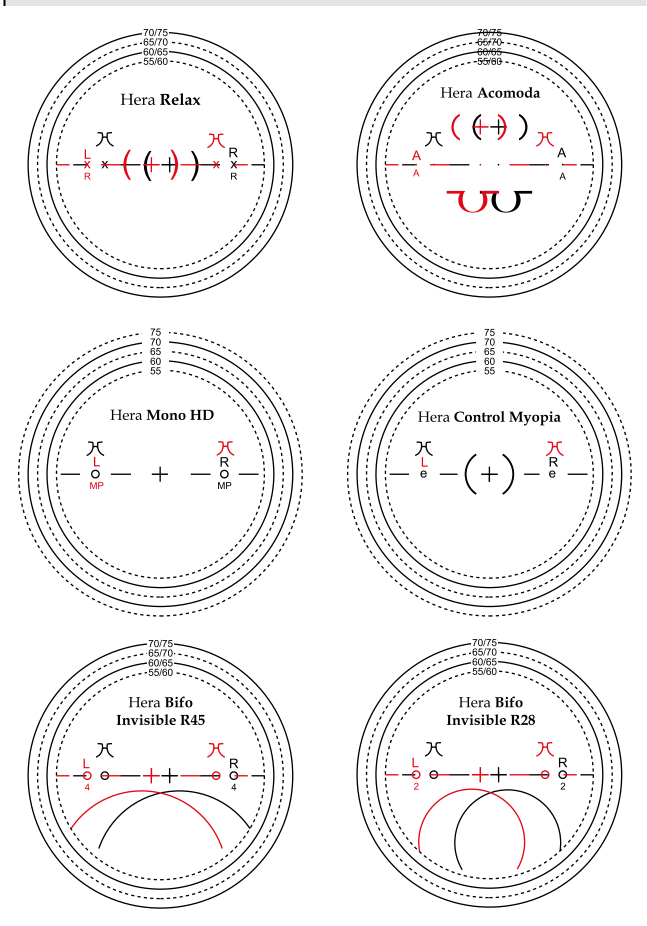
# Service







# Service





#### Warranty terms

#### MATERIALS AND COATINGS

All Hera lenses come **with 24 months** warranty period which covers production defects, mentioned in the warranty card. The warranty does not cover incorrect lens edging and assembly, poor maintenance and storage. Lenses produced by us are marked by a laser marking  $\mathcal K$  which make them distinct.



Any damages in the coatings caused by treating the lenses with solvents of different chemical Substances (hair sprays, perfume, vinegar, acetone) are not covered by the warranty!

#### WARRANTY FOR ADAPTATION

If after the adaptation period of 20 days the patient has not adapted to the corrective lenses, a reclamation is allowed. In order for us to respect the reclamation, the customer must present a new eye examination, alongside with the glasses for inspection of the assembly. We do not accept reclamations in case of impossible adaptation when the optician ordered the product with wrong parameters, mismatch of dioptric powers, unsuitable design, wrong assembly.

#### Time Limits for Deliveries

- 1 working day for stock lenses
- 1 working day for "trial" progressives
- 2 working days for stock lenses with additional treatments tinting, coating
- 3 to 5 working days for RX lenses depending on the coatings
- 1 extra day in case the glasses have to be assembled and fitted in Hera warehouse.



Production time starts from the first working day following the day of accepting the order in our system.

#### Notes

- Order cancellation of effective order is possible within 1 hour from placing the order
- · All optimizations of the lenses are free of charge
- All Rx lenses can be produced also in elliptic shape for the sake of optimization
- Renovation of old lenses, regardless of the manufacturer (new hard coating and AR)
   is possible only in case of an order for a pair of Hera Lens
- Shipments to the customer that cost more than 25 Euro will be charged to Hera Lens
- All prices in the catalogue are in EURO for 1 lens.

# Service

Equipment for optical service rooms and ophthalmological practices









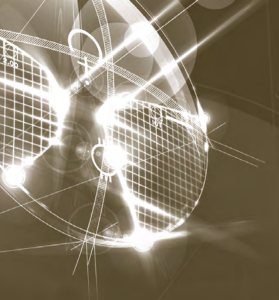




**OCT** - 5 in 1 fundus camera, angiopgraphy, biometry and topography

Refraction systems

**HRT** - 4 in 1 autorefractometer, keratometer, pachymeter and tonometer





#### **TECHNICAL INFORMATION**

+359 898 608 608

#### **FOR ORDERS**

#### Sofia

+359 878 658 055

+359 878 658 181

#### Plovdiv

Viber

+359 878 658 050

+359 878 658 062

+359 878 658 077

+359 878 802 363

### Working hours

Monday - Friday 9:00 - 18:30

Saturday 10:00 - 14:00

## Production

1-5

working days

#### Office and Warehouse

MALL Metro City Center TBC, floor 1, 51 Alexandar Malinov Str., Quarter Mladost 3, Sofia, BULGARIA

#### **RX Factory**

9 Tzar Georgi Terter Str., Plovdiv 4000, BULGARIA, tel. +359 32 658 050

# ONLINE REGISTRATION



www.heralens.eu info@heralens.eu